

Amendments to the Specification:

Please replace the following paragraphs 47, 48, 50, 51, and 59 in the specification with the following replacement paragraphs:

[47] The first transmitter and receiver 213 of the switch 210 comprises a first transmitter 213a being coupled to the EQP port of the first coupler 112 of the transmit and receive antenna 111, that receives, by coupling, signals transmitted through the path A 110; and a first receiver 213b that receives signals from the terminal and transmits the signals to, ~~by coupling, signals received~~ at the transmit and receive antenna 111.

[48] The second transmitter and receiver 215 of the switch 210 comprises a second transmitter 215a being coupled to the EQP port of the second coupler 122 of the receive antenna 121, that receives, by coupling, signals transmitted through the path B 120; and a second receiver 215b that receives signals from the terminal and transmits the signals to, ~~by coupling, signals received~~ at the receive antenna 121.

[50] The second switch ~~212~~ 214 is coupled between the second receiver 215b and the combiner 211, and it is turned on when measuring the receive sensitivity of the path B 120, and turn off when measuring the receive sensitivity of the path A 110.

[51] The combiner 211 combines the signals transmitted and received by the first and second transmitters ~~and receivers 213 and 215~~, and outputs the combined signals to the terminal through a single line.

[59] Accordingly, the receive sensitivity measuring device 200 uses the transmission function of the path A to establish the lowest level signal of the path B. That is, the

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terminal 220 can ~~communicate with usc~~ the first transmitter 213a coupled to the transmit signals of the path A 110 to communicate through the second receiver 215b coupled to the receive signal of the path B 120 so as to establish the lowest level signal of the path B.